AMENDMENT TO THE SPECIFICATION:

The specification as amended below with replacement paragraphs shows added text with underlining and deleted text with strikethrough.

Please REPLACE Paragraph [0018], with the following:

As shown in FIGS. 1, 2, 3, 4A, and 4B, a monitor 1 according to an embodiment of the present invention comprises a monitor body 3 on which pictures are displayed, a base-member 10 seated on a mounting facesurface 60 supporting the monitor body 3, a stationary stand member 20 standing on the base member 10, and a movable stand member 30 coupled to the stationary stand member 20 so as to be able to move the movable stand member up and down.

Please REPLACE Paragraph [0019], with the following:

The stationary stand member 20 has an inner space, within which the movable stand member 30 is inserted and moves up and down, and a projection receiving part 22 in the front thereof, depressed from the plane thereof provided. A pair of spiral springs (not shown)24 are respectively in both inner spaces divided by the projection receiving part 22, supplying the movable stand member 30 with an elastic force supporting the monitor.

Please REPLACE Paragraph [0021], with the following:

Each of the spiral springs (not shown)24 has a first side inserted into and supported by a supporting hole (not shown) formed on a side wall of the stationary stand member 20 and a second side in contact with the bottom of the movable stand member 30. Without the weight of the monitor to oppose the force of the springs 24, the initial condition is such that the movable stand member 30 reaches the highest elevation relative to the stationary stand member 20.

Please REPLACE Paragraph [0022], with the following:

The elasticity or spring force of the spiral spring <u>24</u> provides an elevating force to the movable stand member 30, which is set correspondingly to the weight of the monitor body 3 so that the monitor body 3 can be maintained at the position that the user desires to locate the

monitor body 3. When the user moves the monitor body 3 to the desired height, the movable stand member 30 moves up or down within the stationary stand member 20.

Please REPLACE Paragraph [0023], with the following:

If the user moves the monitor body 3 to his desired position, the monitor body 3 can maintain its stationary status without further movement since the weight of the monitor body 3 is balanced with the elasticity of the spiral springs <u>24</u> at that position.

Please REPLACE Paragraph [0027], with the following:

On one end of the locker 40 is formed a hook 41 to be locked into erand released from the locker accommodating part 32 of the movable stand member 30. On the other end of the locker 40 is provided a contacting part 42 being contacted with or separated from the mounting facesurface 60 on which the base member 10 is seated. The locker 40 is installed on the stationary stand member 20 by a hinge part 43 in a movable manner.

Please REPLACE Paragraph [0028], with the following:

If the movable stand member 30 is moved down while the base member 10 is separately positioned from the mounting facesurface 60, the hook 41 is locked into the locker accommodating part 32 of the movable stand member 30. Thus, the locker 40 moves between a locking position at which the upward movement of the movable stand member 30 relative to the stationary stand member 30 is blocked and a releasing position at which the upward movement of the movable stand member 30 relative to the stationary stand member 30 is allowed because the base member 10 is contacted with the mounting facesurface 60.

Please REPLACE Paragraph [0030], with the following:

A spring member 46 is installed between the stationary stand members 20, the spring member 46 supplying the locker 40 with the elasticity with which the locker 40 can elastically move from the releasing position to the locking position. When the base member 10 contacts the mounting surface 60, the spring member 46 is compressed by the locker 40 so that the hook 41 is at the releasing position of the locker 40. Then, if the base member 10 is removed from the mounting facesurface 60, the restoring force of the spring member 46 pushes against the hook 41, moving the hook 41 closer to the locker accommodating part 32. Thus, the hook 41 of

the locker 40 is elastically moved to the locking position from the releasing position by the restoring force of the spring member 46 when the base 10 is removed from the mounting facesurface 60.

Please REPLACE Paragraph [0032], with the following:

When the user moves the monitor body 3 to locate the monitor body 3 at his desired position, the monitor body 3 maintains the user's desired position due to the balance of the elasticity of the spiral spring <u>24</u> providing force opposing the weight of the monitor body 3.

Please REPLACE Paragraph [0033], with the following:

If the monitor body 3 is separated from the movable stand member 30 by the user while the monitor body 3 is in suspension, the balance between the elasticity of the spiral spring 24 and the weight of the monitor body is overcome, and thereby, the movable stand member is elevated upward.

Please REPLACE Paragraph [0034], with the following:

Since the base member 10 is positioned in contact with the mounting facesurface 60, the contacting part 42 of the locker 40 stays inserted into the penetrating hole 11 as pushed by the mounting facesurface 60. Thus, the hook 41 of the locker 40 is located at the releasing position, and the spring member 46 contracts because of compression at the releasing position of the hook 41. Thus, when the hook 41 of the locker 40 is located at the releasing position, the hook 41 of the locker 40 does not interrupt the upward movement of the movable stand member 30.

Please REPLACE Paragraph [0035], with the following:

Under this condition, if the user holds the stationary stand member 20 and separates the base member 10 from the mounting facesurface 60, the hook 41 of the locker 40 moves to the locking position, putting the hinge part 43 in the center, owing to the restoring force of the spring member 46, and the contacting part 42 of the locker 40 moves so as to be exposed to the outside of the base member 10 through the penetrating hole 11.

Please REPLACE Paragraph [0038], with the following:

In the above-described first embodiment, the spring member 46 is provided behind the hook 41 of the locker 40. In a second embodiment, as shown in FIGs. 5A and 5B, a spring member 46A46a may be mounted between the locker 40 and the base member 10.

Please REPLACE Paragraph [0040], with the following:

In the third embodiment, the through hole 11b has an extension space "c" and a contraction space "d". Unlike the first and the second embodiments, the through hole 11b is slanted at the predetermined angle, a supporting flange 50 covering the extension space c of the through hole 11b is formedpositioned on the locker 40b, and thea spring member 46b is disposed between the extension space c of the through hole 11b and the supporting flange 50 of the locker 40b.

Please REPLACE Paragraph [0041], with the following:

Accordingly, if the base member 10 is disposed to contact the mounting facesurface 60, thea contacting part 42b of the locker 40b is inserted into the through hole 11b as pushed by the mounting facesurface 60. At the same time, thea hook 41b moves upward by the distance that the contacting part 42b has been inserted into the through hole 11b. That is, the hook 41b is slanted at the predetermined angle relative to the base member 10, and this position serves as a releasing position of the locker 40b. The spring member 46b remains elastically eempressed extended by the upward movement of the locker 40b.

Please REPLACE Paragraph [0042], with the following:

If the base member 10b is separated from the mounting facesurface 60, the contacting part 42b is exposed outside through the through hole 11b owing to the restoring force of the spring member 46. Simultaneously, the hook 41b of the locker 40b moves downward, reaching the locking position. After, the movable stand member 30 moves downward to the locking position, the hook 41b of the locker 40b is locked into the locker accommodating part 32 of the movable stand member 30, thereby blocking movement of the movable stand member 30.